

09986078_CLSTITLES
Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 09986078 on April 07, 2005

6 435/320.1 (0 OR, 6 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/320.1 VECTOR, PER SE (E.G., PLASMID, HYBRID PLASMID,
COSMID, VIRAL VECTOR, BACTERIOPHAGE VECTOR, ETC.)
BACTERIOPHAGE VECTOR, ETC.)

4 435/252.3 (0 OR, 4 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/243 MICRO-ORGANISM, PER SE (E.G., PROTOZOA, ETC.);
COMPOSITIONS THEREOF; PROCES OF PROPAGATING,
MAINTAINING OR
PROCESS PRESERVING MICRO-ORGANISMS OR COMPOSITIONS THEREOF;
OF PREPARING OR ISOLATING A COMPOSITION CONTAINING A
MICRO-ORGANISM; CULTURE MEDIA THEREFOR

435/252.1 .Bacteria or actinomycetales; media therefor
435/252.3 ..Transformants (e.g., recombinant DNA or
vector or foreign or exogenous gene containing, fused
bacteria, etc.)

4 435/6 (1 OR, 3 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/4 MEASURING OR TESTING PROCESS INVOLVING ENZYMES
OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE;

435/6 PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP
.Involving nucleic acid

4 435/69.1 (2 OR, 2 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/41 MICRO-ORGANISM, TISSUE CELL CULTURE OR ENZYME
USING PROCESS TO SYNTHESIZE A DESIRED CHEMICAL COMPOUND
OR
COMPOSITION

435/69.1 .Recombinant DNA technique included in method
of making a protein or polypeptide

4 536/23.5 (0 OR, 4 XR)
Class 536 : ORGANIC COMPOUNDS -- PART OF THE CLASS
532-570 SERIES

536/1.11 .Carbohydrates or derivatives
536/18.7 ..Nitrogen containing
536/22.1 ...N-glycosides, polymers thereof, metal
derivatives (e.g., nucleic acids, oligonucleotides,
etc.)

536/23.1DNA or RNA fragments or modified forms
thereof (e.g., genes, etc.)
536/23.5Encodes an animal polypeptide

3 356/246 (1 OR, 2 XR)
Class 356 : OPTICS: MEASURING AND TESTING
356/244 SAMPLE, SPECIMEN, OR STANDARD HOLDER OR SUPPORT
(E.G., PLATES OR SLIDES)
356/246 .Fluid containers (e.g., cells or cuvettes)

09986078_CLSTITLES

3 422/102 (1 OR, 2 XR)
Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTION,
DEODORIZING, PRESERVING, OR STERILIZING
422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
LABORATORY DEVICE
422/99 .Miscellaneous laboratory apparatus and
elements, per se
422/102 ..Container

3 435/287.1 (0 OR, 3 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
435/283.1 APPARATUS
435/287.1 .Including measuring or testing

3 435/325 (1 OR, 2 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
435/325 ANIMAL CELL, PER SE (E.G., CELL LINES, ETC.);
COMPOSITION THEREOF; PROCESS OF PROPAGATING, MAINTAINING
OR
PRESERVING AN ANIMAL CELL OR COMPOSITION THEREOF; PROCESS
OF ISOLATING OR SEPARATING AN ANIMAL CELL OR COMPOSITION
THEREOF; PROCESS OF PREPARING A COMPOSITION CONTAINING AN
ANIMAL CELL; CULTURE MEDIA THEREFORE

3 435/7.1 (1 OR, 2 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
435/4 MEASURING OR TESTING PROCESS INVOLVING ENZYMES
OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE;
435/7.1 PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP
.Involving antigen-antibody binding, specific
binding protein assay or specific ligand-receptor binding
assay

3 536/23.1 (0 OR, 3 XR)
Class 536 : ORGANIC COMPOUNDS -- PART OF THE CLASS
532-570 SERIES
536/1.11 .Carbohydrates or derivatives
536/18.7 ..Nitrogen containing
536/22.1 ...N-glycosides, polymers thereof, metal
derivatives (e.g., nucleic acids, oligonucleotides,
etc.)
536/23.1DNA or RNA fragments or modified forms
thereof (e.g., genes, etc.)

2 206/443 (2 OR, 0 XR)
Class 206 : SPECIAL RECEPTACLE OR PACKAGE
206/443 FOR PLURAL RODLIKE ARTICLES

2 264/4 (0 OR, 2 XR)
Class 264 : PLASTIC AND NONMETALLIC ARTICLE SHAPING OR
TREATING: PROCESSES
264/4 ENCAPSULATING NORMALLY LIQUID MATERIAL

2 264/7 (0 OR, 2 XR)
Class 264 : PLASTIC AND NONMETALLIC ARTICLE SHAPING OR
TREATING: PROCESSES
264/5 FORMATION OF SOLID PARTICULATE MATERIAL

09986078_CLSTITLES
DIRECTLY FROM MOLTEN OR LIQUID MASS (E.G., LIQUID
COMMINUTING)

264/7 .Coated particles

2 264/8 (0 OR, 2 XR)
class 264 : PLASTIC AND NONMETALLIC ARTICLE SHAPING OR
TREATING: PROCESSES

264/5 FORMATION OF SOLID PARTICULATE MATERIAL
DIRECTLY FROM MOLTEN OR LIQUID MASS (E.G., LIQUID
COMMINUTING)

264/8 .Utilizing centrifugal force or rotating
forming zone

2 422/58 (0 OR, 2 XR)
class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTION,
DEODORIZING, PRESERVING, OR STERILIZING
422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
LABORATORY DEVICE

422/55 .Structured visual or optical indicator, per se

422/58 ..In holder or container having special form

2 422/68.1 (1 OR, 1 XR)
class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTION,
DEODORIZING, PRESERVING, OR STERILIZING
422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
LABORATORY DEVICE

422/68.1 .Means for analyzing liquid or solid sample

2 422/99 (0 OR, 2 XR)
class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTION,
DEODORIZING, PRESERVING, OR STERILIZING
422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
LABORATORY DEVICE

422/99 .Miscellaneous laboratory apparatus and
elements, per se

2 424/424 (2 OR, 0 XR)
class 424 : DRUG, BIO-AFFECTING AND BODY TREATING
COMPOSITIONS

424/400 PREPARATIONS CHARACTERIZED BY SPECIAL PHYSICAL
FORM

424/422 .Implant or insert

424/423 ..Surgical implant or material

424/424 ...Membrane or diffusion barrier

2 435/286.1 (0 OR, 2 XR)
class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/283.1 APPARATUS

435/286.1 .Including condition or time responsive control
means

2 435/287.2 (0 OR, 2 XR)
class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/283.1 APPARATUS

435/287.1 .Including measuring or testing

435/287.2 ..Measuring or testing for antibody or nucleic
acid, or measuring or testing using antibody or nucleic
acid

2 435/289.1 (0 OR, 2 XR)

09986078_CLSTITLES

Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/283.1 APPARATUS
435/289.1 .Bioreactor

2 435/303.1 (0 OR, 2 XR)

Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/283.1 APPARATUS
435/289.1 .Bioreactor
435/303.1 ..Incubator

2 435/4 (0 OR, 2 XR)

Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/4 MEASURING OR TESTING PROCESS INVOLVING ENZYMES
OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE;
PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP

2 435/468 (0 OR, 2 XR)

Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/455 .Introduction of a polynucleotide molecule into
or rearrangement of nucleic acid within an animal cell
435/468 .Introduction of a polynucleotide molecule into
or rearrangement of a nucleic acid within a plant cell

2 510/226 (0 OR, 2 XR)

Class 510 : CLEANING COMPOSITIONS FOR SOLID SURFACES,
AUXILIARY COMPOSITIONS THEREFOR, OR PROCESSES OF
PREPARING THE COMPOSITIONS

510/108 CLEANING COMPOSITIONS OR PROCESSES OF PREPARING
(E.G., SODIUM BISULFATE COMPONENT, ETC.)

510/109 .For cleaning a specific substrate or removing
a specific contaminant (e.g., for smoker's pipe, etc.)

510/218 ..For equipment used in processing, handling,
storing, or serving edible product (e.g., dairy or

brewery

equipment, household utensils, etc.)

510/220 ...For use in automatic dishwasher

510/226Enzyme component of specific activity or
source (e.g., protease, ethanol oxidase, of bacterial
origin, etc.)

2 510/305 (0 OR, 2 XR)

Class 510 : CLEANING COMPOSITIONS FOR SOLID SURFACES,
AUXILIARY COMPOSITIONS THEREFOR, OR PROCESSES OF
PREPARING THE COMPOSITIONS

510/108 CLEANING COMPOSITIONS OR PROCESSES OF PREPARING
(E.G., SODIUM BISULFATE COMPONENT, ETC.)

510/109 .For cleaning a specific substrate or removing
a specific contaminant (e.g., for smoker's pipe, etc.)

510/276 ..For textile material (e.g., laundry
detergent, etc.)

510/302 ...with oxygen or halogen containing chemical
bleach or oxidant component

510/305Enzyme component of specific activity or
source (e.g., lipase, of bacterial origin, etc.)

2 510/320 (1 OR, 1 XR)

Class 510 : CLEANING COMPOSITIONS FOR SOLID SURFACES,

09986078_CLSTITLES

AUXILIARY COMPOSITIONS THEREFOR, OR PROCESSES OF
PREPARING THE COMPOSITIONS

- 510/108 CLEANING COMPOSITIONS OR PROCESSES OF PREPARING
(E.G., SODIUM BISULFATE COMPONENT, ETC.)
- 510/109 .For cleaning a specific substrate or removing
a specific contaminant (e.g., for smoker's pipe, etc.)
- 510/276 ..For textile material (e.g., laundry
detergent, etc.)
- 510/320 ...Enzyme component of specific activity or
source (e.g., protease, of bacterial origin, etc.)

2 510/321 (0 OR, 2 XR)

Class 510 : CLEANING COMPOSITIONS FOR SOLID SURFACES,
AUXILIARY COMPOSITIONS THEREFOR, OR PROCESSES OF
PREPARING THE COMPOSITIONS

- 510/108 CLEANING COMPOSITIONS OR PROCESSES OF PREPARING
(E.G., SODIUM BISULFATE COMPONENT, ETC.)
- 510/109 .For cleaning a specific substrate or removing
a specific contaminant (e.g., for smoker's pipe, etc.)
- 510/276 ..For textile material (e.g., laundry
detergent, etc.)
- 510/320 ...Enzyme component of specific activity or
source (e.g., protease, of bacterial origin, etc.)
- 510/321Liquid composition (e.g., slurry, etc.)

2 510/392 (0 OR, 2 XR)

Class 510 : CLEANING COMPOSITIONS FOR SOLID SURFACES,
AUXILIARY COMPOSITIONS THEREFOR, OR PROCESSES OF
PREPARING THE COMPOSITIONS

- 510/108 CLEANING COMPOSITIONS OR PROCESSES OF PREPARING
(E.G., SODIUM BISULFATE COMPONENT, ETC.)
- 510/392 .Enzyme component of specific activity or
source (e.g., protease, of bacterial origin, etc.)

2 510/530 (0 OR, 2 XR)

Class 510 : CLEANING COMPOSITIONS FOR SOLID SURFACES,
AUXILIARY COMPOSITIONS THEREFOR, OR PROCESSES OF
PREPARING THE COMPOSITIONS

- 510/513 AUXILIARY COMPOSITIONS FOR CLEANING, OR
PROCESSES OF PREPARING (E.G., LAUNDERING AIDS, SUCH AS
WRINKLE-REDUCING COMPOSITIONS, ETC.)
- 510/530 .Enzyme composition

2 702/114 (2 OR, 0 XR)

Class 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR
TESTING

- 702/108 TESTING SYSTEM
- 702/113 .Of mechanical system
- 702/114 ..Pneumatic or hydraulic system

2 702/45 (0 OR, 2 XR)

Class 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR
TESTING

- 702/1 MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT
- 702/33 .Mechanical measurement system
- 702/45 ..Flow metering